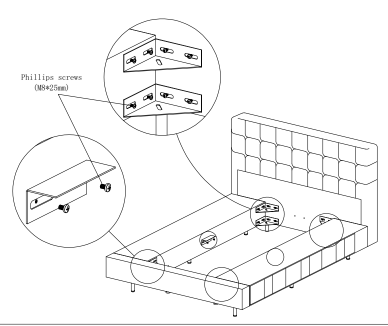


Support leg(3)

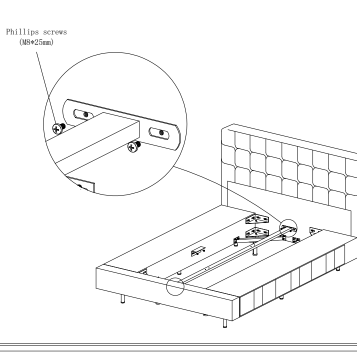
Nut

Rotate the bottorm to adjust the height

### 2. Install the metal bracket



#### 4. Install the intermediate load-bearing support frame





## Assembly instructions



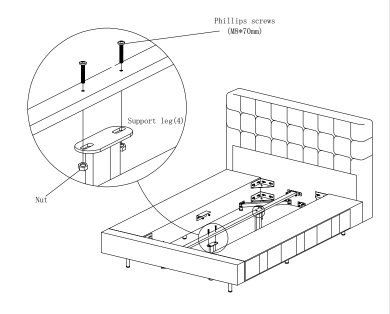
BD8095 Installation
The number of people needed for installation: 2

- Please read the manual carefully before installing this product. And strictly follow the installation process
- Please take good care of this manual for your next installation
- Note: Before installation, screw all the screws to 1/2 of the length of the installation. After all screws are half screwed in, tighten them all together.

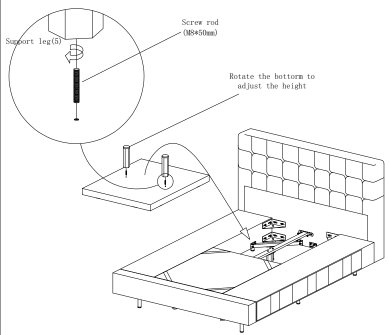
Parts list		On a red ribbon are furniture installation accessories			
Serial number	Shape	Name	Quantity required for installation	Spare quantity	
A		Phillips screws (M8*25mm)	76	14	
В	0	Phillips screws (M8*70mm)	12	4	
С		Screw rod (M8*50mm)	6	1	
D		Nut	12	4	
Е		Metal bracket(1)	8	0	
F		Metal bracket(2)	2	0	
G		Metal bracket(3)	4	0	
Н	<b>C</b>	Support leg(1)	2	0	
I		Support leg(2)	6	0	
J		Support leg(3)	4	0	

TotaL 2 page; page 1

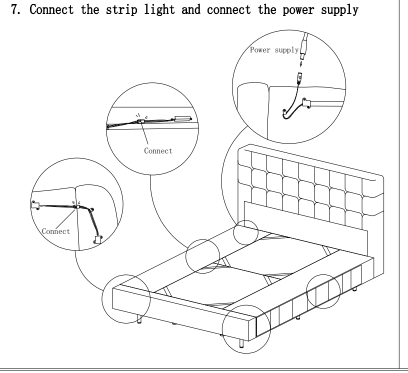
# 5. Install the intermediate load-bearing support legs and adjust to the appropriate height

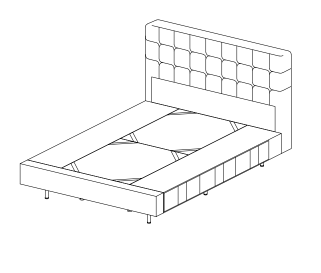


### 6. Install the bed slats support legs and the bed slats



### 8. The installation is complete







## Assembly instructions



BD8095 Installation
The number of people needed for installation: 2

- Please read the manual carefully before installing this product. And strictly follow the installation process
- 2) Please take good care of this manual for your next installation
- Note: Before installation, screw all the screws to 1/2 of the length of the installation. After all screws are half screwed in, tighten them all together.

Parts list		On a red ribbon are furniture installation accessories			
Serial number	Shape	Name	Quantity required for installation	Spare quantity	
K		Support leg(4)	2	1	
L		Support leg(5)	4	1	
M		Anti-friction gasket	15	0	
N	-500)	Power supply	1	0	
0					
P					
Q					
R					
S					
Т					